

1. (Currently Amended) A clip type light emitter, comprising:

- a casing forming a body;
- a plurality of lamps provided at a front side of the casing at regular intervals;
- a switch means provided in one side of the casing;
- a battery provided in the interior of the casing; and
- a clip provided ~~in~~ on an upper side outer surface of the casing and having one side end integrally engaged with the casing ~~and having a certain elastic force to provide an elastic force,~~

wherein said clip type light emitter is detachably engaged to ~~a leisure cap (including hat) used for a mounting climbing, fishing or various outdoor leisure and sports~~ an object with said clip on one side of said object and said casing on another side of said object.

2. (New) The clip type light emitter according to claim 1, wherein said object is a hat.

3. (New) The clip type light emitter according to claim 2, wherein said hat is a leisure cap.

4. (New) The clip type light emitter according to claim 3, wherein said light emitter is attached to a visor of said cap.

5. (New) The clip type light emitter according to claim 1, wherein said light emitter is attached to a visor of a cap by pushing and is removed by pulling.

6. (New) The clip type light emitter according to claim 1, wherein said lamps provide a range that is the same as a view angle of a user.

7. (New) The clip type light emitter according to claim 1, wherein said clip is deformed to receive said object between said clip and said casing.